

Good Seed Isn't All—



Good seed and good soil are only the starting points in raising a good crop. You can't afford to waste your time and labor, or risk your entire crop with a drill unless it plants properly and accurately. For a bigger yield use a

Cockshutt Drill

**TESTED, TRIED and
FOUND CAPABLE—**

That's the reputation of

Cockshutt Engine Gang Plows

Single plows are drawn by pairs of strong, straight beams. Each plow working independent of the one next on either side. The plows are hinged directly to the strongly braced platform drawbar and are carried along at a low height. All plows are interchangeable. If for any reason you want to replace an inside plow, it is only necessary to draw out the pin and move the plow over from the left hand side.

The frame is built of heavy angle steel strongly braced with heavy angle bars, and plenty of corner and cross braces to withstand the strain. All parts are hot rivetted, resulting in a solid unit frame that will withstand any reasonable strain.

The steel frame wheels are placed well back so that in going over elevations or depressions the line of draft is affected but little. The front wheels castor allowing the plow to be turned in a very small space. Steel grease cups oil the dust-proof wheel bearings.

Each bottom has its own gauge wheel, placed directly in front of the share point to protect it from stones, and each has its own long, powerful operating lever. The long levers mean an easy and quick lift. The steel ratchets are fitted with adjustable stops for setting the levers.

The shares are made very heavy, so as to meet rough work. Stubble bottoms, rod or mouldboard breaker bottoms are interchangeable. Each bottom cuts a 14-inch furrow. Cockshutt Engine Gangs can be supplied in 5, 6, 7, 8 and 10-furrow sizes.

Proper depth, uniform seeding and an even stand of grain are assured with the use of a Cockshutt Drill. The Drill cannot sag. A heavy steel I beam extends the entire width, absolutely preventing any sagging. As a result the drills always cut an even depth, the seed is planted uniformly, and an even stand of grain is secured. The I beam supports the seed box and there is no binding on any of the working parts which would interfere with the regular operation of the feed cups.

***You can depend on this drill
sowing regularly and accurately
at all times.***

The spaces between the discs gradually widen towards the rear, which prevents clogging, consequently the discs will turn and cut even in wet soil. The furrows opened by the discs of the Cockshutt have wide bottoms, permitting the seed to scatter out so that large roots may grow and draw plant food from a large amount of soil. The discs are set staggered. This insures their passing over loose sod, or clods, which ordinarily would drag and interfere with the work of the discs. Dust-proof, self-oiling bearings are used on

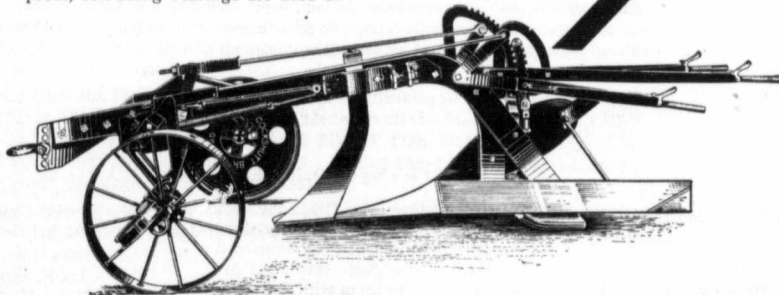
the discs. When the chambers are once filled with oil the drill can be run an entire season without re-oiling.

The frame is made of heavy angle steel, securely braced and hot rivetted, because the chain is put under the seed box where dirt and dust from the wheels cannot be thrown on it when the drill is in motion. The chain drive is

***SIMPLE, DURABLE AND
RELIABLE.***

The frame is made of heavy angle steel, securely braced and hot rivetted, there are no bolts to work loose and cause trouble. The Cockshutt Drill has the most rigid and substantial frame ever put on a drill. The wheels are substantial in size. They have extra long hubs and just the proper "dish" to prevent earth being thrown on the grain box when the drill is in action. Scrapers can be attached for use in wet or sticky land.

There are many more reasons why the Cockshutt Drill is the most satisfactory; make it a point to call on our Agent in your locality and examine one.



Cockshutt Plow Co., Ltd.

Branches: WINNIPEG, REGINA, CALGARY, SASKATOON
Distributing Points: Red Deer, Lethbridge, Edmonton,
Brandon, Portage la Prairie.

*Ask our Agent about the
Cockshutt Engine Scrub
Breaker - Illustrated above*